# **2.L.1.1.** Students are able to **classify** plants according to similarities and differences.

Webb Level: 2 Bloom: Application

### **Verbs Defined:**

Classify – group

# **Key Terms Defined:**

None defined

#### **Teacher Speak:**

Students are able to classify (group) plants according to similarities and differences.

#### **Student Speak:**

I can group (classify) plants according to similarities and differences.

# **2.L.1.2.** Students are able to **classify** people and animals according to similarities and differences.

Webb Level: 2 Bloom: Application

### **Verbs Defined:**

Classify – group

# **Key Terms Defined:**

None defined

#### **Teacher Speak:**

Students are able to classify (group) people and animals according to similarities and differences.

#### **Student Speak:**

I can group (classify) people and animals according to similarities and differences.

# **2.L.2.1.** Students are able to **describe** how flowering plants go through a series of orderly changes in their <u>life cycle</u>.

Webb Level: 2

**Bloom: Comprehension** 

#### **Verbs Defined:**

Describe – to tell in words and/or numbers

#### **Key Terms Defined:**

Life cycles – repeated stages

#### **Teacher Speak:**

Students are able to describe (to tell in word and/or numbers) how flowering plants go through a series of orderly changes in their life cycle (repeated stages).

#### **Student Speak:**

I can tell in words and/or numbers (describe) how flowering plants go through repeated stages (life cycle).

# **2.L.2.2.** Students are able to **compare** life cycles of various living things.

Webb Level: 2

**Bloom: Comprehension** 

#### **Verbs Defined:**

Compare – match up

#### **Key Terms Defined:**

Life cycles – repeated stages

#### **Teacher Speak:**

Students are able to compare (match up) life cycles (repeated stages) of various living things.

#### **Student Speak:**

I can match up (compare) the repeated stages (life cycles) of various living things.

# **2.L.3.1.** Students are able to **describe** ways that plants and animals depend on each other.

Webb Level: 2

**Bloom: Comprehension** 

#### **Verbs Defined:**

Describe – to tell in words and/or numbers

#### **Key Terms Defined:**

None defined

#### **Teacher Speak:**

Students are able to describe (to tell in words and/or numbers) ways that plants and animals depend on each other.

# **Student Speak:**

I can tell in words and/or numbers (describe) ways that plants and animals depend on each other.

# **2.L.3.2**. Students are able to **associate** <u>adaptations</u> in plants and animals in response to seasonal changes.

Webb Level: 2

**Bloom: Comprehension** 

#### **Verbs Defined:**

Associate – to link

#### **Key Terms Defined:**

Adaptations – change in species over time

#### **Teacher Speak:**

Students are able to associate (to link) adaptations (change in species over time) in plants and animals in response to seasonal changes.

#### **Student Speak:**

I can link (associate) changes in species over time (adaptations) to plants and animals in response to seasonal changes.

**2.L.3.3**. Students are able to **recognize** what it means for a <u>species</u> to be <u>extinct</u> or endangered.

Webb Level: 1 Bloom: Knowledge

#### **Verbs Defined:**

Recognize – to know

#### **Key Terms Defined:**

Extinct – the species no longer exists Endangered – the species has so few numbers that it may soon be extinct Species – related organisms that can produce offspring

# **Teacher Speak:**

Students are able to recognize (to know) what it means for a species (related organisms that can produce offspring) to be extinct (the species no longer exists) or endangered (the species has so few numbers that it may soon be extinct).

# **Student Speak:**

I know (recognize) what it means for related organisms that can produce offspring (species) to no longer exist (extinct) or have so few numbers that it may soon be extinct (endangered).